

ABSTRACT OF THE DISCLOSURE

A garment container has a plurality of panels, at least one of which has an opening formed therein. The panels are capable of containing at least one garment between them. A pocket is installed in the opening and is configured to hold a chemical composition in an interior thereof. A zipper provides access into the interior of the pocket. The pocket has a gas-impermeable front surface and a back surface perforated with vents to allow vapor from the chemical composition to pass therethrough to treat the garment contained between the panels. The back surface of the pocket may be gas-impermeable. The garment container may be a rectangular hanging bag for a single garment, a square-topped hanging bag for multiple garments, a clothes trunk, an underbed storage box or a portable closet.